

FIG. 1

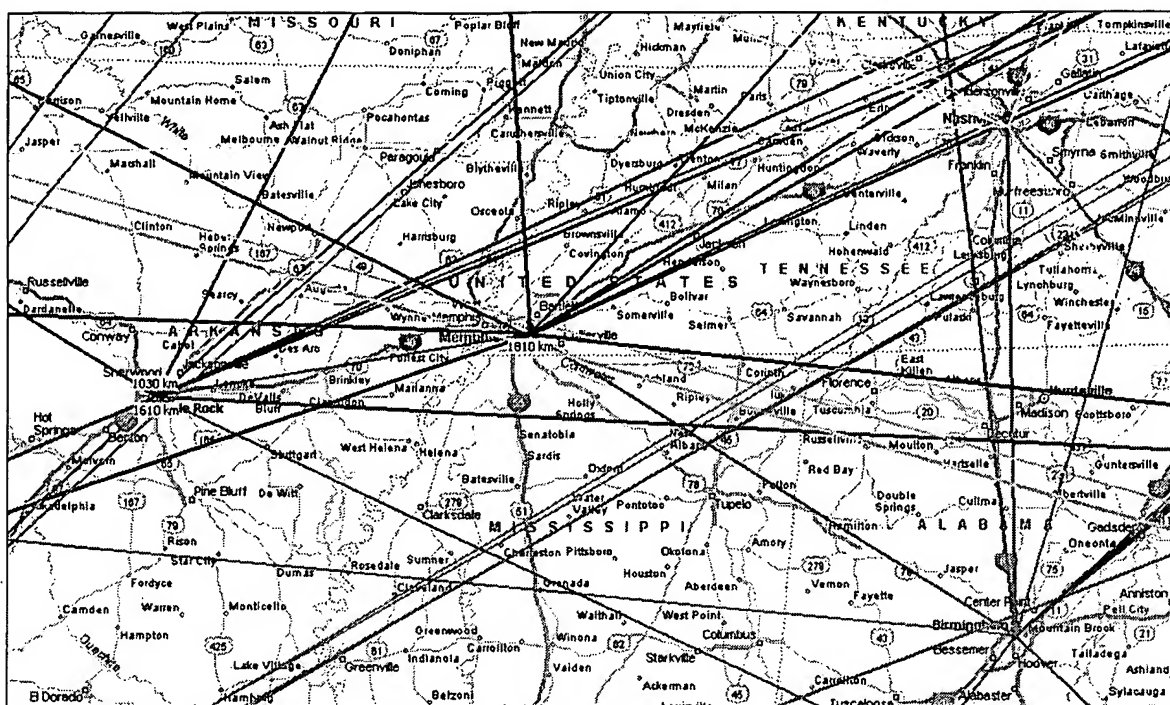
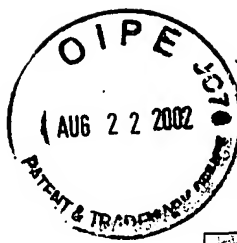


FIG. 2A

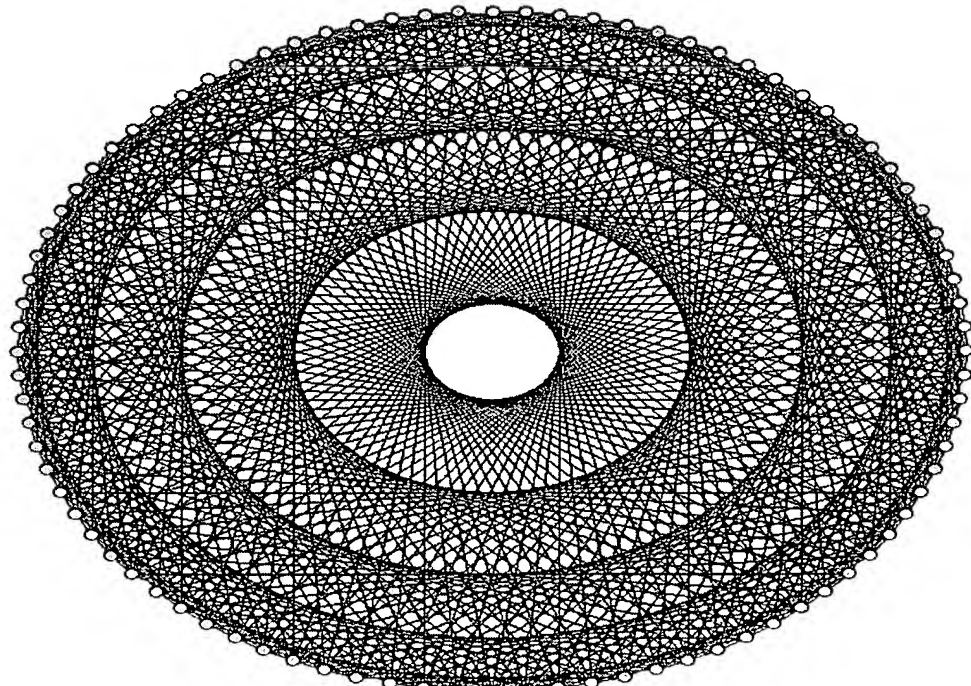


FIG 2B

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AUG 22 2002

Number of Faults Tolerated: Nodes or Nodes+Channels	Fractional 1+ Fault Tolerance $p_{wc} = f + 1$	Fewest Number of Channels per GovNet Node	Total Number of Channels in GovNet (Least Possible)	Example f -tolerant Connectivity with Fewest Channels
0	1.14%	1.99	87	Any 88-node tree
1	2.27%	2	88	Cycle, a.k.a. ring (unique)
2	3.41%	3	132	K-cube-connected cycle
4	5.68%	5	220	K-cube-connected cycle
8	10.23%	9	396	(4,4) cordal cycle
11	13.64%	12	528	K-cube-connected cycle
16	19.32%	17	748	Locally spared 2D K-mesh
86	98.86%	87	3828	Clique (unique)

FIG. 3A

Fractional Fault Tolerance Bernoulli p or Worst Case p_{wc}	Channels per GovNet Node		Total Number of Channels in GovNet	
	Probabilistic	Worst Case	Probabilistic	Worst Case
10.22% (8 faults)	8	9	352	396
13.64% (11 faults)	8	12	352	528
19.31% (16 faults)	10	17	440	748

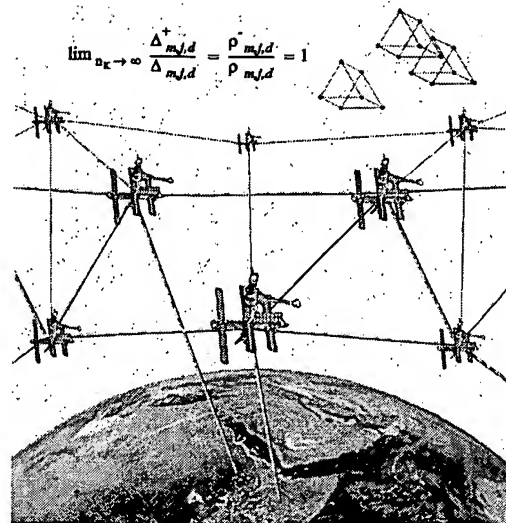
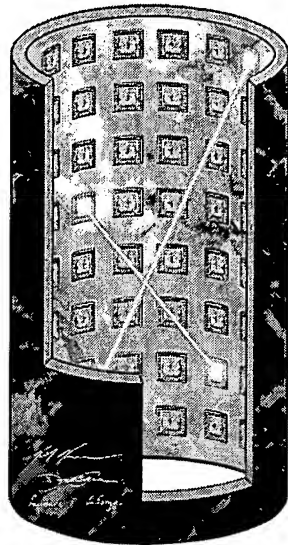
FIG. 3B

Bernoulli Fault Tolerance p	Average Number of Channels per GovNet Node		Total Number of Channels in GovNet		Worst Case Fault Tolerance f	
	Regular	Irregular	Regular	Irregular	Regular	Irregular
10.22%	8	1.95	352	172	7	1
13.64%	8	1.95	352	172	7	1
19.31%	10	1.95	440	172	9	1

FIG. 3C

f	p_{wc}	Channels per Node	Channel Count	Applied to the Hypothetical GovNet Traffic Set, The Invention Synthesizes	Minimax Diameter	
					$\leq f - 1$	at f
0	1.14%	1.99	87	88 node star S_{88}	N/A	2
1	2.27%	2	88	88 node cycle C_{88}	44	86
2	3.41%	3	132	1D binary K-cube-connected cycle, 44 nodes / cycle	24	44
3	4.55%	4	176	2D binary K-cube-connected cycle, 22 nodes / cycle	14	23
4	5.68%	5	220	3D binary K-cube-connected cycle, 11 nodes / cycle	9	13
5	6.82%	6	264	(3, 3) Chordal cycle	At least 15	
6	7.95%	7	308	(3, 1, 3) Chordal cycle	At least 8	
7	9.09%	8	352	(4, 4) Chordal cycle	At least 11	
8	10.23%	9	396	1D 8-ary K-cube-connected cycle, 11 nodes / cycle	7	11
9	11.36%	10	440	(5, 5) Chordal cycle	At least 9	
10	12.50%	11	484	(5, 1, 5) Chordal cycle	At least 7	
11	13.64%	12	528	1D 11-ary K-cube-connected cycle, 8 nodes / cycle	6	8
16	19.32%	17	748	(8, 11) locally spared 2D K-mesh, mixed radix	Best possible 3	

FIG. 4



A

B

FIG. 5

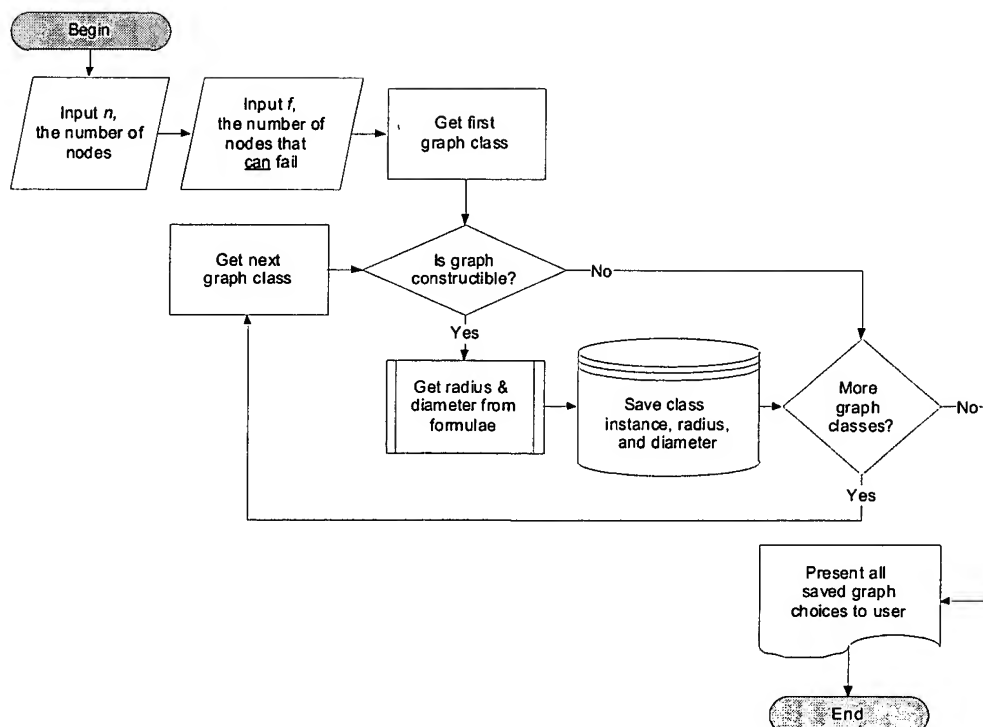


FIG. 6